PATENT APPLICATION FEE DETERMINATION RECORD PATENT APPLICATION FEE DETERMINATION RECORD D9/72028 CLAIMS AS FILED - PART I (Column 1) (Column 2) TYPE	THAN
CLAIMS AS FILED - PART I COMMAND TYPE OR SMALL DITTY OTHER TOTAL CLAIMS FILED MARKET DITTAL THREE FEE RATE FOR MARKET DITTAL THREE FEE OR MARKET DITTAL THRE	THAN
TOTAL CLADES (Column 1) Column 2) TYPE OR SMALL (FOR INAMERICALD MARKET DITTAL TOTAL CLADES RATE FEE RATE RATE FEE RATE FEE RATE FEE RATE FEE RATE FEE RATE FEE	
TOTAL CLADES FOR MANGER PLED MANGED DUTTA RATE FEE RATE OR MASSE PLE	
FOR INAMERIA DITTA BASIC PET OR MASIC PET	545
MY COOK OF THE PROPERTY OF THE	800
TOTAL CHARGEABLE CLAIMS / minus 20	
ADEPENDENT CLASS	
MALTIPLE CEPENDENT CAMPRESENT	
*# The difference in Column 1 is less than 2400, order V in column 2 TOTAL OR TOTAL	<u>ज्ञस्त्र</u>
CLAIMS AS AMENDED . PART II	
. (Column 2) (Column 3) SHALL ENTITY OR SHALL E	
ACMES STATE TOTAL RATE	ADDI- TIONAL FEE
That 10 mm - 80 - 6 x3 to OR x516-	7

PRINCE PRESENTATION OF MATTIFLE DEPENDENT CLASS 1155 OR +270+	11
Ola TOM	
(Cotumn 2) (Cotumn 3)	
NEDOWENT RUDGOR	ADDI- NONAL FEE
Solid	
RAST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TO X40s OR X80s	\nearrow
PROST PROCESSIAL OF SECURE	
77/12/07/2	
(Column 1) (Column 2) (Column 2)	\Box
CLAUS REPAIRED RESERVE RATE TOWAL PATE	ADDI-
AMBROWEIN PAND FOR FEE	FEE
Total . 9 Janua 10 . Xi 9. OR XS18.	
FIRST PRESENTATION OF MILLIPLE DEPENDENT CLAIM X40s OA X80	-
+135- OR +270-	
4 Dec unity on courses 1 or bits provided cray of courses 2, wells "O' or Courses 2. 4 Dec unity on courses 1 or bits provided cray of courses 2, and the bits beautiful courses 20. 4 Dec unity on courses 1 or bits 5 per Course 2, and course 20. 4 Dec unity on courses 1 or bits 5 per Course 2. 4 Dec unity on courses 1 or bits 5 per Course 2. 4 Dec unity on courses 1 or bits 5 per Course 2. 4 Dec unity on courses 1 or bits 5 per Course 2. 4 Dec unity on courses 1 or bits 5 per Course 2. 4 Dec unity on courses 1 or bits 5 per Course 2. 4 Dec unity on courses 1 or bits 5 per Course 2. 4 Dec unity on courses 1 or bits 5 per Course 2. 4 Dec unity on courses 1 or bits 5 per Course 2. 4 Dec unity on courses 1 or bits 5 per Course 2. 4 Dec unity on courses 1 or bits 5 per Course 2. 4 Dec unity on courses 2. 4 Dec	-